



# FEBRYAN HERNANDA MASHUDI

+62 813-9456-6303 | febryanhernandamashudi@gmail.com | <https://febryanhernanda.github.io> |

<https://www.linkedin.com/in/febryan-hernanda-mashudi/>

Perum. Bumi Etam Jl. Kenyah No.152 Sangatta, East Kutai, East Kalimantan, Indonesia

Informatics Engineering graduate from Telkom University with a strong passion for front-end development and UI/UX design. As a junior front-end developer, I have a solid foundation in HTML, CSS, and JavaScript, allowing me to build visually appealing and user-friendly web applications. My background in design strengthens my ability to craft exceptional user experiences. I am actively seeking opportunities to contribute to impactful projects within a collaborative team, where I can bring fresh ideas, creativity, and a strong work ethic. A quick learner, I am eager to grow and excel in a forward-thinking environment that values both innovation and technical expertise. I am currently open to full-time roles, whether remote or hybrid.

## Work Experiences

### Front-End Developer - (Freelance)

Sep 2024 – Present

Pondok Pesantren Al-Hidayah Karangsuci – Purwokerto, Indonesia

Educational Institutions

- Developed a modern company profile website using Next.js and TypeScript, ensuring optimal performance, type safety and responsiveness across various device.
- Utilized the Atomic Design Pattern to create a modular component architecture, enabling reusable and maintainable UI Components.
- Implemented the Scrum methodology using Jira for project management, collaborating with the team in weekly sprints, backlog grooming, and daily stand-up meetings.
- Used Git for version control, ensuring code consistency and smooth collaboration between team members.
- Managed the project repositories on Github, enabling pull request, branching, and code reviews to maintain high code quality

### Front-End Developer - (Internship)

Jun 2020 – Jul 2020

CV. Eldev Solusindo – Purwokerto, Indonesia

IT Consultant

- Developed a responsive and user-friendly real estate marketing website using HTML, CSS, PHP & Javascript.
- Utilized the Codeigniter and Bootstrap framework to enhance development efficiency and create a visually appealing website.
- Designed intuitive user interface and user experience, including website flowcharts, for optimal user engagement.
- Collaborated with back-end developers to ensure seamless integration and website functionality.
- Used Git for version control, ensuring code consistency and smooth collaboration between team members

### Graphic Designer - (Freelance)

Aug 2021 – Jan 2022

Garuda Muda Academy – Yogyakarta, Indonesia

Academy Guidance Institute

- Developed the creative concepts for the company.
- Skechth out ideas for company branding.
- Designed a main poster, company logo, jersey, presentation layout, and social media post using Adobe Photoshop, & Adobe Illustrator.

### Project Management Administrator Staff

Feb 2023 – Aug 2024

PT. Triwisna – Sangatta, Indonesia

Mining Contrator at Pamapersada Nusantara site KPC-T

- Created analytical reports and visualizations using Power Pivot & Looker Studio, improving data-driven decision-making.
- Developed a warehouse management system using Excel to track inventory, improving efficiency in monitoring available goods.
- Designed digital assets (posters, videos) for internal safety campaigns using Adobe Photoshop & Adobe Premiere Pro.
- Communication effectively with leaders and project managers to ensure smooth project executions.

### Export-Import Officer - (Internship)

May 2022 – Oct 2022

PT. Cipta Krida Bahari – Jakarta, Indonesia

Integrated Logistics Service

- Strengthened leadership abilities through direct interaction with team members and clients in a fast-paced environment.
- Complete all licensing administration activities with Customs area, so that goods export activities can be carried out smoothly and obtain export permits from the country.

## Education Level

---

**Universitas Telkom - Bandung, Indonesia**

Aug 2017 - Feb 2022

*Bachelor Degree in Informatics Engineering, 3.12/4.00*

- Bachelor Thesis : Detection of Vehicle Density Based on Carbon Monoxide Gas Based on the Internet of Things (Case Study : Soekarno-Hatta Road Crossing, Bandung City).

## Organisational Experience

---

**Inter-Fest - Bandung, Indonesia**

Sep 2018 - Dec 2018

*Publication & Documentation*

- Develop, design, and produce creative concepts for Inter-Fest events.
- Design event materials : posters, sign & banners, tickets, stage decorations, jersey, and other media publications using Adobe Photoshop & Illustrator.
- Documentation photo and video at the event.
- Produce teaser, footage, and after movie Inter-Fest events using Adobe Premiere Pro & After Effects
- In this organization I have also succeeded in carrying out 8 events organized by Inter-Fest. These events include sporting events, seminars national, concerts, academic competitions, and others.

**Hello World Informatics - Bandung, Indonesia**

Aug 2018

*Creative Divisions*

- Planning the creative concepts for the events.
- Design event materials : poster, sign & banners, decorations, jersey, and other media publications using Adobe Photoshop & Illustrator.
- Documentations photo & video at the event
- Produce teaser, footage, and after movie Hello World Informatics events using Adobe Premiere Pro & After Effects
- Report the results of activities to the Chair of the Committee. So responsible to the Chairman of the Committee.

## Skills, Achievements & Other Experience

---

- **Soft Skills** : Self-Learning Ability, Communications, Critical & Analytical Thinking, Problem Solving, Detail Oriented, Team Work, Responsibility, Time Management, Multitasking, Innovative & Creative.
- **Hard Skills** :
  - **Operating System** : Windows, MacOS, Android, & IOS.
  - **Programming Languages** : Python, C++, Pascal, HTML5, CSS3, Typescript & Javascript.
  - **Frameworks & Libraries** : CodeIgniter, React.Js, Next.Js, Tailwind CSS & Bootstrap.
  - **Version Control** : Git & Github.
  - **Data Processing** : SQL, Pandas (Python), Microsoft Excel, & Spreadsheet.
  - **Data Visualization** : Looker Studio, Power Pivot (Excel), & Matplotlib (Python).
  - **Diagrams and Modeling** : Microsoft Visio, & Draw.io.
  - **UI/UX Design** : Adobe XD, & Figma.
  - **Graphic Design** : Adobe Photoshop, Corel Draw, & Adobe Illustrator.
  - **Productivity Software** : Microsoft Word, Microsoft Excel, Microsoft Powerpoint, & Outlook.
  - **Custom Clearance** : Export-Import Regulations, Export & Import Documents, Shipping & Freight Forwarding.
  - **Languages** : Indonesian, & English.
- **Certification**:
  - **Responsive Web Design (FreeCodeCamp)** : Mastered the fundamentals of HTML and CSS, including layout techniques and styling.
  - **Intro to Software Engineering (RevoU)** : Acquired foundational knowledge in software engineering principles, methodologies, and best practices. Gained insights into the software development lifecycle, requirements gathering, design patterns, and testing strategies.
  - **HTML, CSS, Javascript, & React.Js for Front-end Developers (MySkill)** : Successfully finished a comprehensive training program focused on front-end web development, mastering core technologies including HTML, CSS, JavaScript, and React.
  - **Intro to Data Analytics (RevoU)** : Mastered the fundamentals of data analysis and developed skills in creating visualizations of analytical results using Looker Studio.
  - **Microsoft Excel Advanced (Myskill)** : Implementation of Pivot and Power Pivot features to be effective and efficient in creating data analysis and visualization systems in your daily work.
  - **Pengusaha Pengurusan Jasa Kepabeanan (Ildes Mandiri)** : Understanding export-import activity regulations, calculation of export and import duties, and settlement of export-import activities to customs.